

AMENDMENTS TO THE SPECIFICATION

Page 3, line 2, please replace the with the following amended paragraph:

--In order to realize the above object, the following technical scheme is used in the invention: the transmission method for the physical common packet channels having the power bias of the invention is that in the access procedure for transmitting the code division multiple access physical common packet channels, when an acquisition indication for the access prefix transmitted by the user equipment has been indicated by the base station in the down-link channel, a conflict detection prefix will be transmitted by the user equipment to the base station by first power having a first power bias magnitude ΔP_{a-c} with the power of the access prefix which is the last one access successfully using a power bias magnitude of ΔP_{a-c} corresponding to the access prefix of the last successful access.—

Page 3, line 10, please replace the with the following amended paragraph:

--After the acquisition acknowledgment for the conflict detection prefix being received by the base station, the first time slot of the power control prefix may will be transmitted by the user equipment by a second power having a second power bias magnitude ΔP_{a-p} with the power of using another power bias magnitude of ΔP_{a-p} corresponding to the access prefix of the last successful access, the time slots subsequent to the first time slot are power adjusted based on the closed loop power control.—

Page 3, line 16, please replace the with the following amended paragraph:

--After ending the transmission of the time slot of the last power control prefix by the user equipment, the control section and data section in the information section will be transmitted to the base station by using a third power having a third power bias magnitude ΔP_{a-m} with the power a further power bias magnitude of ΔP_{a-m} of the time slot of the last power control prefix.—

Page 3, line 20, please replace with the following amended paragraph:

--When the power control prefixes are not transmitted by the user equipment, or the number of the power control prefixes is zero, transmitted by the control section of the

information section is the power having a power bias magnitude of the sum of the two bias magnitudes ΔP_{a-p} and ΔP_{p-m} , based on the power of the power, which corresponds to the access prefix which is the last one accessed successfully, and is transmitted by the control section of the information section, is the sum of the two bias magnitudes ΔP_{a-p} and ΔP_{p-m} .—

Page 4, line 31 through page 5, line 2, please replace with the following amended paragraph:

--When the power control prefixes are not transmitted by the user equipment, or the number of the power control prefixes is zero, the power transmitted by the control section of the information section is the power applying a power bias magnitude of the sum of the two bias magnitudes ΔP_{a-p} and ΔP_{p-m} , based on the power of the access prefix which is the last one accessed successfully, which corresponds to the access prefix which is the last one accessed successfully, and is transmitted by the control section of the information section, is the sum of the two bias magnitudes ΔP_{a-p} and ΔP_{p-m} .—